Message

From: Fennessy, Christopher [christopher.fennessy@Rocket.com]

Sent: 1/3/2018 11:04:39 PM

To: Keller, Lynn [Keller.Lynn@epa.gov]; Stralka, Daniel [Stralka.Daniel@epa.gov]; Plate, Mathew

[Plate.Mathew@epa.gov]; MacDonald, Alex@Waterboards (Alex.MacDonald@waterboards.ca.gov) [Alex.MacDonald@waterboards.ca.gov]; MacNicholl, Peter@DTSC (Peter.MacNicholl@dtsc.ca.gov)

(Peter.MacNicholl@dtsc.ca.gov) [Peter.MacNicholl@dtsc.ca.gov]

Subject: Area 40 Ambient Air Results - November 2017

Attachments: Fig04_Proposed_Ambient_Monitoring_Locations.pdf; September Event Results.pdf

Hi Everyone – We are still working on the summary report; however, we wanted to ensure you had time to review the TCE results for the Area 40 ambient air investigation conducted during November prior to our January 16th meeting. Attached is a map of the sample locations and the TCE concentrations detected in the November 2017 samples. I have also attached the figure from the September summary report that shows the TCE results. TCE concentrations have declined from hot summer days to cold fall days. Only one location (-02) contained TCE at a concentration above the indoor air screening value. While locations -01, -02, -05, and -08 continue to have detections of TCE, several locations where TCE was detected during the September event did not contain TCE during the November event (-04, -10, -11, -21, -24, -25, and -27). None of the samples collected from locations along the northern property boundary contained TCE at detectable concentrations.

We can discuss further during the January 16 meeting. Chris

Christopher M. Fennessy, P.E. Aerojet Rocketdyne, Inc.

Engineering Manager, Site Remediation 11260 Pyrites Way, Suite 125 Rancho Cordova, CA 95670

Ph: 916-355-3341 Fax: 916-355-6145

Email: Christopher.Fennessy@Rocket.com